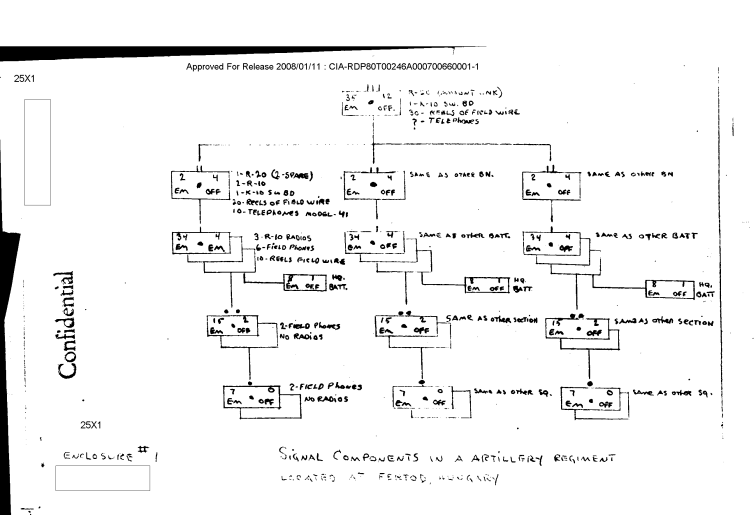


Approved For Release 2008/01/11: CIA-RDP80T00246A000700660001-1

THIS IS UNEVALUATED INFORMATION THE PORT IS TO USE OF THIS INFORMATION THIS IS UNEVALUATED INFORMATION THE PORT IS TO USE OF THIS INFORMATION THE PORT IS TO USE OF THIS INFORMATION THE PORT IS THE PORT IN THIS INFORMATION THE PORT IS THE TOTAL TO THE PORT IN THIS INFORMATION THE PORT IS THE PORT IN THIS INFORMATION THIS IS UNEVALUATED INFORMATION THIS IS THE PORT IN THIS INFORMATION THIS IS UNEVALUATED INFORMATION					SE	EE BOTTOM C	OF PAGE	FOR SPECI	AL CONTR	OLS, IF ANY	
EPARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY Artillery Regimental NOO School/Artillery Organizational Chart/Artillery Signal Equipment THIS IS UNEVALUATED INFORMATION THE PROPERTY OF PROPERTY 1. Regiment Located at Fertod, Hungary /337 NN 502 - 76c2N17/s Regiment Located at Fertod, Hungary /337 NN 502 - 76c2N17/s Regiment Located at the school with 12 NOO and six off reduction of the R-10 and R-20 reduction and signal training to include operation of the R-10 and R-20 reduction, switchboards and wire laving technics. Classes in revair work were not given. 2. There were approximately fifteen R-10, nine R-20 radios, four K-10 switchboards, 60 model 41 field telephones, and 120 reals of field wire (1 NM per real) in use within the regiment /6n file is an organizational chart shoving the signal components in an artillery regiment - classified CONFIDENTIAL/ 3. The R-10 radio was designed to operate within a 150 NM radius, but we were only able to operate the meriticiently up to a 20 NM radius due to heavy interference from Radio Free Entrops. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 woll betteries for transmission power. This telephone is 6 Kg, height 30 Cm, width 20 Cm, and the legith is 20 Cm. (1 On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL) -end-		INFC				T	Natio	nal Defense o	the United S	ates within th	
Hungary Artillery Regimental NOO School/Artillery Organizational Chart/Artillery Signal Equipment This report is the result of a goint collection effort by the Air Force, the Army, and CIA and is disseminated in accordance with the provisions of NSCID #7_J 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1	EPARE	D AND DISS	EMINATED	ВҮ			Secs.	793 and 794.	the transmissio	n or revelation	
Artillery Regimental NCO School/Artillery Organizational Chart/Artillery Signal Equipment This report is the result of a soint collection effort by the Air Force, the Army, and CIA and is disseminated in accordance with the provisions of NSCID #15/ 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1		CENT	RAL INTE	LLIGENCI	E AGENCY	1	1	_		aumorized pe	
Artillery Regimental NO School/Artillery Organizational Chart/Artillery Signal Equipment This is unevaluated information This report is the result of a joint collection effort by the Air Force, the Anny, and CTA and is dissentiated in accordance with the provisions of NSUID #1/2 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1	NTRY	Himmer.								·	
Artillery Regimental ROO School/Artillery Organizational Chart/Artillery Signal Equipment This report is the result of a goint collection effort by the Air Force, the Army, and CIA and is disseminated in accordance with the provisions of NSCID #1. 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1	ЕСТ	Tungary					DATE	DISTRIBUTED			
This report is the result of a soint collection effort by the Air Force, the Army, and CTA and is disseminated in accordance with the provisions of NSCID #1. 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1		Annie 77 augus	- Daviman	+=1 1000 C	lahaal /Assi	411			25 Op	~'57_	
This report is the result of a joint collection effort by the Air Force, the Anny, and CIA and is disseminated in accordance with the provisions of NSCID #7_/ 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1		Artillery Regimental NCO School/Artillery Organizational Chart/Artillery Signal Equipment					nt No. or				
This report is the result of a joint collection effort by the Air Force, the Army, and CIA and is disseminated in accordance with the provisions of NSCID #13/ 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1		·		,			1		ORT #		
This report is the result of a joint collection effort by the Air Forces, the Army, and CIA and is disseminated in accordance with the provisions of NSCID #1. 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1							I	=:			
the Army, and CTA and is disseminated in accordance with the provisions of NSCID #7.7 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1				THIS IS	UNEVALU	ATED INFORM	MATION				
the Army, and CTA and is disseminated in accordance with the provisions of NSCID #1.7 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1											
the Army, and CIA and is disseminated in accordance with the provisions of NSCID #7.7 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1											
the Army, and CIA and is disseminated in accordance with the provisions of NSCID #7.7 25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1											
1. Regiment located at Fertod, Hungary /33T XN 502 - 7624177. NCO School at the Fertod Kaserne. There were 140 students enrolled at the school with 12 NCO and six officers as instructors. My subjects included chemical, biological, and radiological warfare, infantry tactics, artillery training, physical training, and signal training to include operation of the R-10 and R-20 radios, switchboards and wire laving technics. Classes in remair work were not given. 2. There were approximately fifteen R-10, nine R-20 radios, four K-10 switchboards, 60 model 41 field telephones, and 120 reels of field wire (1 KM per reel) in use within the regiment / On file is an organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL?, 3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. (On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL.) -end-		the Army,	and CIA	he result and is t	of a goi	int collect	ion ef rdance	fort by t	he Air Po provision	orce, us	
NCO School at the Fertod Kaserne. There were 140 students enrolled at the school with 12 NCO and six officers as instructors. My subjects included chemical, biological, and radiological warfare, infantry tactics, artillery training, physical training, and signal training to include operation of the R-10 and R-20 radios, switchboards and wire laving technics. Classes in repair work were not given. 2. There were approximately fifteen R-10, nine R-20 radios, four K-10 switchboards, 60 model 41 field telephones, and 120 reals of field wire (1 KM per reel) in use within the regiment \(\sqrt{On file} \) is an organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL. 3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. On file	< 1		_	25X1	25X1	25X1	25X1	25X1	25X1	25X1	
NCO School at the Fertod Kaserne. There were 140 students enrolled at the school with 12 NCO and six officers as instructors. My subjects included chemical, biological, and radiological warfare, infantry tactics, artillery training, physical training, and signal training to include operation of the R-10 and R-20 radios, switchboards and wire laving technics. Classes in remain work were not given. 2. There were approximately fifteen R-10, nine R-20 radios, four K-10 switchboards, 60 model 41 field telephones, and 120 reals of field wire (1 KM per reel) in use within the regiment on file is an organizational chart showing the signal components in an artillery regiment classified CONFIDENTIAL). 3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL.	1.										
were 140 students enrolled at the school with 12 NCO and six officers as instructors. My subjects included chemical, biological, and radiological warfare, infantry tactics, artillery training, physical training, and signal training to include operation of the R-10 and R-20 radios, switchboards and wire laying technics. Classes in rensir work were not given. 2. There were approximately fifteen R-10, nine R-20 radios, four K-10 switchboards, 60 model 41 field telephones, and 120 reals of field wire (1 KM per reel) in use within the regiment fon file is an organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIALY, 3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model Al telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL.		Regiment		located a	t Fertod,	Hungary /	331 XN	5 02 - 762	4177.		
and signal training to include operation of the R-10 and R-20 radios, switchboards and wire laying technics. Classes in remair work were not given. 2. There were approximately fifteen R-10, nine R-20 radios, four K-10 switchboards, 60 model 41 field telephones, and 120 raels of field wire (1 KM per reel) in use within the regiment of file is an organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL, 3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL. end		as instru	etors.	My subjec	at the standard	school with led chemica	12 NCO	and six ogical, a	officers nd radio-	•	
switchboards, 60 model 41 field telephones, and 120 reals of field wire (1 KM per reel) in use within the regiment On file is an organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL). 3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL. -end-		and signs switchbos	al traini	ng to inc	lude oper	ration of t	he R-10	and R-20	radios,		
an organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL), 3. The R-10 radio was designed to operate within a 150 KM radius, but we were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K-10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. [On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL.] -end-	2.	switchbos	ards, 60	model 41	field tel	lephones, a	nd 120		field win		
were only able to operate them efficiently up to a 20 KM radius due to heavy interference from Radio Free Europe. 4. The Model 41 field type telephone was used with the K=10 switchboard, and used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model—41 telephone is 6 Kg, height 30 Cm, width 20 Cm, and the length is 20 Cm. [On file		an organi	izational	chart sh	owing the	signal co		s in an s			
used two 1.5 volt batteries for transmission power. This telephone operated very well up to a 10 mile radius. The weight of the Model—11 telephone is 6 kg, height 30 cm, width 20 cm, and the length is 20 cm. [On file organizational chart showing the signal components in an artillery regiment - classified CONFIDENTIAL.] -end-	3•	were only	y able to	operate	them effi	iciently up)	
very well up to a 10 mile radius. The weight of the Model-41 telephone is 6 kg, height 30 cm, width 20 cm, and the length is 20 cm. On file organizational chart showing the signal components in an artillery regiment - classified COMFIDENTIAL. -end-	4.										
poments in an artillery regiment - classified CONFIDENTIAL.	1	very well	Luptoa	10 mile	radius.	The weight	too the	: Model.⊸li]			
	(1		in an art	illery re					e signal	COM-	
SAF review completed.					∞er	ıd⇒					
semplement	SAF r	eview comp	leted								
	eπ(1 1	CAICAA COIIID	icicu.								
MBUTION STATE ARMY NAVY AIR	IBUTIO	N STATE	ARMY	INA	· · A	1 1	1		1	1 1	





Approved For Release 2008/01/11 : CIA-RDP80T00246A000700660001-1

STELL STON (AMBLENT WAR) STELL STONE SON BO SON ASSELS OF FIRED WIRE ? - TELEPhones

25X1

Shows Commenced & Appleance for the

Approved For Release 2008/01/11 : CIA-RDP80T00246A000700660001-1